

**AMENDMENT TO THE CLAIMS:**

1. (Currently Amended) A mobile terminal comprising:  
  
a compressed-application ~~preserving means compressing~~ memory configured to compress  
and store an application programs program and preserving them;  
  
a location-information ~~acquiring means acquiring~~ acquirer configured to acquire location  
information of a location of the mobile terminal;  
  
~~a means referring to the location acquired by said location information acquiring means~~  
~~and a determination unit configured to determine~~ determining whether or not the application  
program stored in said the compressed-application ~~preserving means~~ memory should be  
decompressed based on the location of the mobile terminal; and  
  
a ~~decompressing means decompressor configured to decompressing~~ decompress the  
application program when the ~~determining means~~ determination unit has determined that the  
application program should be decompressed; ~~and~~  
  
~~a decompressed-application storing means storing the decompressed application program.~~
2. (Currently Amended) A mobile terminal according to claim 1 further comprising  
a correspondence table storing the correspondence between an identifier of said application  
program and data of a location range.
3. (Currently Amended) A mobile terminal according to claim 2 further comprising:  
  
a decompressed-application memory configured to store the decompressed application  
program;

~~, wherein there exists a decompressed application program in said decompressed-  
application storing means, and the mobile terminal comprises~~

a determination device configured means to determine, according to [[the]] a state of use of the decompressed application program, whether or not the decompressed application program should be deleted from said decompressed-application ~~storing means~~memory when the location of the mobile terminal ~~acquired by said location information acquiring means~~ is out of the location range corresponding to the decompressed application program on said correspondence table.

4. (Currently Amended) A mobile terminal according to claim 2, wherein said ~~decompressing means~~ decompressor decompresses the application program corresponding to the location range when the location information of the mobile terminal acquired by said location-information acquiring means is found a prescribed number of times in succession in said location range stored on said correspondence table.

5. (Currently Amended) A mobile terminal according to claim 1, wherein said location-information ~~acquiring means~~acquirer is configured to change or set an ~~comprises a~~ means to change/set the interval between acquisition-acquisitions of location of the mobile terminal.

6. (Currently Amended) A mobile terminal according to claim 1 further comprising ~~, wherein the mobile terminal comprises a use-of-application~~usage history table establishing the correspondence at least between an identifier of the application program and the location

information of the mobile terminal ~~acquired by said location information-acquiring means and storing them~~ when a user decompresses and uses the application program ~~and uses it~~.

7. (Currently Amended) A mobile terminal according to claim 6, wherein ~~associated and stored on said use-of-application~~usage history table ~~[[are]]~~ stores an identifier of said application program, said location information, and time at which the user decompressed and used the application program ~~and used it~~ and/or day of the week on which the user decompressed and used the application program ~~and used it~~.

8. (Currently Amended) A mobile terminal according to claim 6 further comprising ~~, wherein the mobile terminal comprises a means~~ a determination device configured to determine whether or not at least the identifier of the application program and the data of the location information are automatically registered on said correspondence table by referring to contents of said ~~use-of-application~~usage history table when the user decompresses and uses the application program ~~and uses it~~.

9. (Currently Amended) A mobile terminal according to claim 2, wherein the correspondence table stores an identifier of said application program, data of said location range, and data of time of the day and/or of day of the week of use ~~are associated and stored on said correspondence table~~, and the application program corresponding to a particular location range is decompressed when the location information of the mobile terminal ~~acquired by said location-information-acquiring means~~ is in the particular location range ~~stored on~~ in said correspondence

table and the time and/or the day of the week on that occasion corresponds to the time of the day and/or the day of the week of use corresponding to said particular location range.

10. (Currently Amended) A method for controlling a mobile terminal comprising a ~~means to acquire location~~ acquirer to acquire a location of the mobile terminal, wherein a compressed application program corresponding to ~~[[the]]~~ a pre-registered particular location range is decompressed when the acquired location of the mobile terminal is found a prescribed ~~plurality of~~ number of times in succession in the pre-registered particular location range.

11. (Currently Amended) A method for controlling a mobile terminal according to claim 10, wherein a user ~~can be~~ is notified by an audio, visual or vibrating indication ~~on the display or a sound or a vibration~~ when the compressed application program is decompressed.